ANSWER 1 OF 1 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN 1999-169557 [15] WPIX DNC C1999-049785 DNN N1999-123695 Dry transfer procedure - using backing layer of polypropylene film, separator varnish, and inks and adhesive reticulating under UV light... DC A97 P78 NEYROLLES, A IN (NEYR-I) NEYROLLES A PA CYC 6 B44C001-17 PΙ A1 19990226 (199915)* ADT FR 2767501 A1 FR 1997-10567 19970820 PRAI FR 1997-10567 19970820 ICM B44C001-17 AB 2767501 A UPAB: 19990416 NOVELTY - The procedure consists of using an untreated polypropylene (PP)

NOVELTY - The procedure consists of using an untreated polypropylene (PP) film as the backing layer (A), printing it with one or more inks (B) which reticulate under UV light, printing a separating varnish (D) made from a chlorinated PP resin and an adhesive reticulating under UV light.

DETAILED DESCRIPTION - The PP film can be in one or more layers, and

DETAILED DESCRIPTION - The PP film can be in one or more layers, and after printing it with the motif or design in one or more colours a varnish coating which polymerises under UV light is applied over all. This is followed by the separating varnish, made from a solution of 10 - 20 per cent chlorinated PP in 80 - 90 per cent aromatic solvent. The transfer can also incorporate a layer of siliconised backing paper (F), and the printing can be applied by a silk screen method.

USE - Applying motifs, logos or signs in transfer form to bicycles, motorcycles, cars, toys or helmets.

ADVANTAGE - More effective transfer application.

Dwg.2/2

FS CPI GMPI

FA AB; GI

=>

MC CPI: A04-G03E; A12-W03